

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	110	"wall suction" and (porous foam sponge apertur\$2 hole) near\$3 (absorbent pad dressing layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:11
L2	0	11 and (valve same shut-off) and (pressure same regulat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:13
L3	13	11 and valve and (pressure same regulat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:13
L4	2	("5636643").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:21
L5	150	("0765746" "0843674" "1355679" "1355846" "1385346" "2232254" "2338339" "2547758" "2969057" "3026526" "3026874" "3367332" "3478736" "3481326" "3486504" "3610238" "3682180" "3826254" "3874387" "3896810" "3908664" "3954105" "3993080" "4080970" "4112947" "4149541" "4169563" "4172455" "4224945" "4250882" "4261363" "4275721" "4297995" "4373519" "4382441" "4392853" "4419097" "4469092" "4475909" "4480638" "4525166" "4527064" "4540412" "4543100" "4573965" "4605399" "4608041" "4624656" "4640688" "4743232" "4759354" "4764167" "4765316" "4778456" "4820265" "4820284" "4834110" "4836192" "4838883" "4840187" "4851545" "4863449" "4878901" "4906233" "4917112" "4921492" "4925447" "4931519" "4941882" "4953565" "4969880" "4969881" "5035884" "5086764" "5100396" "5106362" "5113871" "5149331" "5228431" "Re29319").PN. OR ("5636643"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 09:23
L6	0	13 and 15	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 09:23

L7	14	11 and (pressure same regulat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:24
L8	633	boehringer\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:26
L9	1	11 and 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:26
L10	88	argenta\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:26
L11	0	110 and "wall suction"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:27
L12	216	(604/313).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L13	33	(604/314).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L14	150	(604/315).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L15	757	(604/317).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L16	569	(604/319).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52

L17	729	(604/304).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L18	136	(604/305).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L19	72	(604/543).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L20	136	hunt-kenneth\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:52
L21	5	heaton-kenneth\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:53
L22	6	I1 and I20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:53
L23	0	I22 and I7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:54
L24	25	I1 and (pressure same detect\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:54
L25	4	I22 and I24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:54
L26	2	I22 and (pressure and detect\$3).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 09:55

S1	6	((("5636643") or ("5354268") or ("6142982")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/23 11:10
S2	947	(604/317,318,319,320,321).ccls. and @ad<="19991013"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:11
S3	14	S2 and (cell\$2 near3 foam) and (conduit tube) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:32
S4	0	(604/313,314,315).ccls. and @ad="19991013"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:18
S5	126	(604/313,314,315).ccls. and @ad<="19991013"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:18
S6	947	(604/317,318,319,320,321).ccls. and @ad<="19991013"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:32
S7	14	S6 and (cell\$2 near3 foam) and (conduit tube) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:32
S8	2	S7 and (wall near3 suction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:35
S9	1	S8 and ((detect\$2 sens\$3) near3 (pressure suction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:34
S10	126	(604/313,314,315).ccls. and @ad<="19991013"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:35

S11	9	S10 and (cell\$2 near3 foam) and (conduit tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:35
S12	0	S11 and (wall near3 suction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:35
S13	5	S11 and (container bottle canister chamber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:35
S14	9	S10 and (cell\$2 near3 foam) and (conduit tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 11:52
S15	49	((604/313,317,318,319,320,321).ccls. and @ad<="19991013" and (flow near3 (meter measure\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 15:11
S16	2	S15 and ((meter measure\$4) near5 capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 15:13
S17	2	("4051431").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/23 15:57
S18	2	("5944703").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/23 15:57
S19	17	"2307180"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:03
S20	63	("1355846" "2547758" "2632443" "2682873" "2969057" "3066672" "3367332" "3520300" "3648692" "3682180" "3826254" "4080970" "4096853" "4139004" "4165748" "4233969" "4245630" "4261363" "4275721").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 16:26

S21	40	("4284079" "4297995" "4333468" "4373519" "4382441" "4392853" "4392858" "4419097" "4475909" "4480638" "4525166" "4525374" "4540412" "4543100" "4548202" "4551139" "4569348" "4605399" "4608041").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 16:27
S22	37	("4640688" "4655754" "4710165" "4733659" "4743232" "4758220" "4787888" "4826494" "4838883" "4840187" "4863449" "4872450" "4878901" "4897081" "4906233" "4906240" "4919654" "4941882" "4953565").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 16:27
S23	37	("4640688" "4655754" "4710165" "4733659" "4743232" "4758220" "4787888" "4826494" "4838883" "4840187" "4863449" "4872450" "4878901" "4897081" "4906233" "4906240" "4919654" "4941882" "4953565").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 16:28
S24	36	("5437651" "5279550" "5527293" "5549584" "5563675" "5607388" "5645081" "6071267" "6135116" "6241747" "6287316" "6345623" "6488643" "6493568" "6553998" "6814079" "20020077661" "20020115951").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 16:28
S25	8	("20020120185" "20020143286" "5,827,246" "5,669,892").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 16:29
S26	126	(604/313,314,315).ccls. and @ad<="19991013"	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 18:59
S27	947	(604/317,318,319,320,321).ccls. and @ad<="19991013"	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 18:59
S28	45	(open same cell\$2 same foam) and ((suction vacuum "negative pressure" aspiration) same (tub\$3 catheter conduit)) and collect\$3 receptacle canister reservoir chamber) and valve and (pressure same (sensor detector)) and @ad<="19991013"	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 19:04
S29	3	S27 and S28	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 19:04
S30	132	hunt-kenneth\$.in.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:14

S31	5	heaton-kenneth\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:15
S32	63	heaton-keith\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:15
S33	0	foam and pad and tube and canister and valve and "wall suction" and (pressure near3 detector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:16
S34	0	foam and pad and tube and canister and valve and suction and pressure and detector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:16
S35	21	foam and pad and tube and canister and valve and suction and pressure and detector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:16
S36	2	S30 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:46
S37	0	S31 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:46
S38	2	S32 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/23 15:46

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